Background

Each year, the National Center for Health Statistics (NCHS) produces a report on national trends in health statistics on a variety of health topics. Although this agency makes the data publicly available, the amount of information is so large that it is often difficult for interested parties to comprehend. For this assignment, you will be designing an interface for government analysts involved in health policy who wish to understand change in trends of healthcare data over time. In particular, you will focus on data involving preventive healthcare and access to healthcare, due to its relevance in current health policy.

Interface Requirements

Welcome Screen
Your interface should present a menu allowing the user to select which type of data to view. There should be links to separate forms for each of these data sets:

1. Prenatal care for live births, according to detailed race and Hispanic origin of mother: United States selected years 1970-2001 Data set available at: 
   ftp://ftp.cdc.gov/pub/Health_Statistics/NCHS/Publications/Health_US/hus03/Table006.xls
2. No health insurance coverage among persons under 65 years of age, according to selected characteristics: United States, selected years 1984-2001 Data set available at: 
   ftp://ftp.cdc.gov/pub/Health_Statistics/NCHS/Publications/Health_US/hus03/Table027.xls

Visualizing the Data
Raw data for the sets described above can be downloaded from the class webpage in Excel spreadsheet format. The goal is to design effective forms to navigate this data based on the characteristics in the leftmost column. Since visual data is often more meaningful than raw data, you will allow the users to view line graphs of the data. These graphs can be created at run-time by using Visual Basic's graphics library. VB provides methods such as DrawLine that you can make use of to accomplish this goal.

Example: For the prenatal care data set, if the user chose to display the data for 'All Races', it could generate a graph similar to:
Interacting with the Data

The user should be able to create dynamic graphs on the fly by choosing from selecting one or more characteristics. The user should also be able to select a specific set of years. For instance, if the user wanted to see a graph of Puerto Rican and Japanese prenatal statistics from 1980-1995, they could select these parameters and generate a graph with two lines (representing Puerto Rican and Japanese statistics, respectively) with four data points each (representing the values for 1980, 1985, 1990 and 1995). If any data is unavailable for a particular year, you should notify the user in a meaningful way.

Although visual data has many benefits, sometimes the user requires the exact raw numbers represented. You should allow the user to find out the exact percentage of a certain data point by mouse-over actions on the graph. Furthermore, you should allow the user to click on a year (or set of years), and it will show every single data value for those years in tabular format. (For instance, if the user selected 1975 and 1980 in the prenatal data set, a table would be generated with the data for every race for those years.)

These tables should be color-coded based on their values from high to low. The lowest value in a column should be black (RGB Value: 0,0,0). The highest value in a column should be red (RGB Value: 255, 0, 0). The values in the middle should be scaled evenly along a gradient between these two colors. You can decide how to implement this color-coding, such as painting the background of each cell or the text label itself, but your goal is to make the data easy to read.
The user should be able to see both the graph and tabular data at the same time. If the user selects a cell in the table, that point in the graph should be highlighted. Conversely, if the user selects a point in the graph, the cell will be highlighted.

Understanding the Data

It is often useful for organizations distributing data to understand how the user's interpreted it. Once users have analyzed data, you should allow them to annotate their thoughts about what they think the graph means. To accomplish this, you will allow users to export a particular graph they made into an HTML web page. This HTML page will feature an image of the graph created by their selections, along with any comments or descriptions they wish to add. You should keep track of all the HTML pages created by users in a database, and you should save them locally. Your interface should allow the user to browse each of the web pages created.

Grading Criteria

The grading for this assignment will be based on five criteria:

Completeness
Did you do everything that was listed in the interface requirements? Did you follow the submission instructions listed below correctly?
Graphic Design
Did you make use of concepts such as alignment, group consistency, etc?
Aesthetics
Did you create an appealing interface by using appropriate fonts, colors, images, etc.?
Ease of Use
Is your project easy to use? Can the users find what they want quickly? Is navigation logical?
Coding Style
The quality of the software design (efficient data structures, proper naming of variables, comments, etc.)

Modular Design
This is a team project. You will work in groups of two. However, each member will have specific requirements to fulfill. One student should be responsible for the database access to the Excel spreadsheet, the tabular display and the creation of the HTML files. The soother student should produce the line graph display, create the database for HTML page and build an index to the created pages. You should integrate all of these sections of code so they interact together as described above. When you submit the assignment you must specify which student took on which tasks. If you feel you have special circumstances where this division of work isn’t appropriate, you must receive permission before the assignment is due.
Submission Instructions

One member from your team will submit your assignments electronically. Before submission create a ZIP file containing each of the following:

1. your entire VB project directory (including ALL source code)
2. A JPEG screenshot showing off what you consider the most impressive action and form of your interface. Name your JPEG screenshot: `<lastname>-<first initial>-HW4.jpg`
3. At least five representative HTML files created by your program. These files should be able to be browsed at runtime from within your program.
4. A `Readme.txt` file explaining which tasks each group member did.

You should name your zipfile `<lastname>-<first-initial>-HW4.zip`

Once you have created the zipfile, e-mail it as an attachment to me (missives@sharenbakke.com). The subject to the e-mail should be:

MIS44044-<lastname>-<first initial>-HW4

This e-mail must be received by midnight on November 28, 2005.

Helpful links

2. To draw graphs in VB check out this link: [http://www.codeproject.com/vb/net/GraphSheetControl.asp](http://www.codeproject.com/vb/net/GraphSheetControl.asp)
3. To create an image file in VB.net [http://www.developerfusion.co.uk/show/2569/2/](http://www.developerfusion.co.uk/show/2569/2/)
4. To write to text files in VB.net access this link: [http://www.builderau.com.au/program/windows/soa/Reading_and_writing_text_files_with_VB_NET/0,39024644,20267367,00.htm](http://www.builderau.com.au/program/windows/soa/Reading_and_writing_text_files_with_VB_NET/0,39024644,20267367,00.htm)